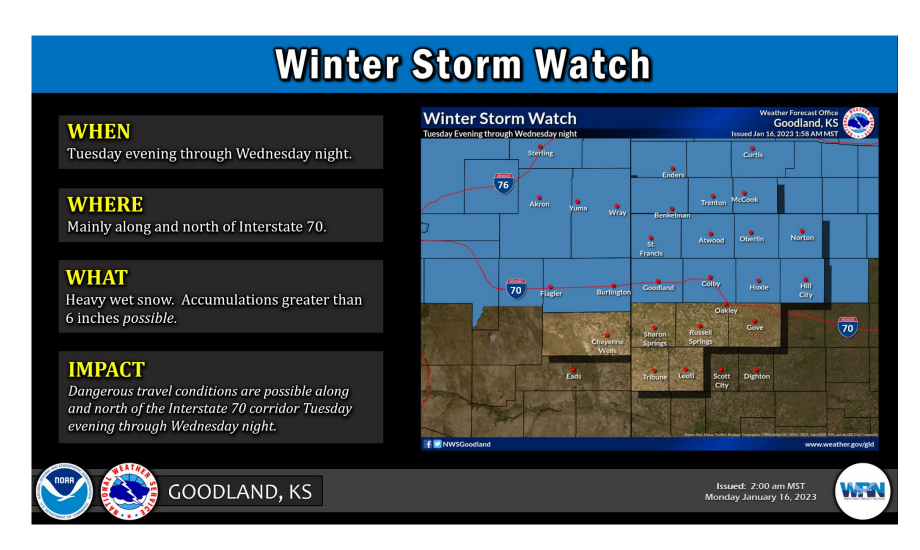
Upcoming Winter Storm

Tuesday evening through Wednesday night

Key Messages

- Relatively high confidence with regard to the time-frame, *i.e.* beginning Tuesday evening (after sunset) and ending Wednesday night.
- Relatively high confidence that this system will produce significant snow accumulation.. and that areas situated north of I-70 are most at-risk.
- Relatively low confidence with regard to where exactly the heaviest precipitation will occur. At present, it appears that the Tri-State area will be on the southern fringe of the heaviest precipitation.. and that snow accumulation may vary considerably from north to south.





No significant change from prior assessment.



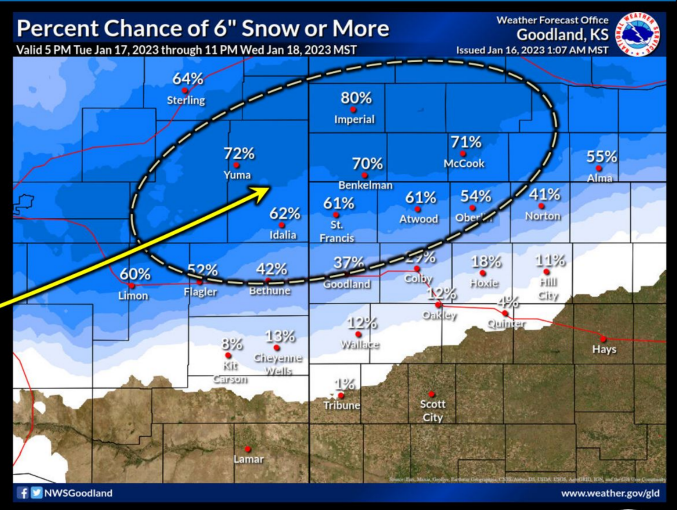
Potential for Snow Accumulation Greater than 6"

The storm system that will eventually produce accumulating snow in the Tri-State area will move ashore the Pacific Coast later today (Monday January 16).

The storm itself has not yet developed.

Snow accumulation — where? and how much? — will come into better focus on Tuesday — as the storm begins to take shape over the central and southern Rockies.

Area with greatest potential to see 6" or more of snow accumulation







GOODLAND, KS

Issued: 3:45 am MST Monday January 16, 2023





Main Points to Remember



Hazards

Heavy snow. Snow accumulation greater than 6" possible.

Breezy (20-30 mph) north winds may lead to blowing/drifting snow.



Areas Impacted

Locations situated along and north of I-70 are most at-risk.



Timing & Duration

Beginning Tuesday evening (after sunset).

Ending late Wednesday evening/night.



Impacts

Dangerous travel conditions are likely to be the primary impact.

This includes the I-70 corridor in eastern Colorado and northwest Kansas.



Confidence and Considerations

The storm system that will eventually produce accumulating snow in the Tri-State area will move ashore the Pacific Coast later today (Monday January 16). The storm itself has not yet developed. Snow accumulation — where? and how much? — will come into better focus on Tuesday — as the storm begins to take shape over the central and southern Rockies.

